## **WEST Search History**

DATE: Tuesday, May 27, 2003

Set Name C	<u> Duery</u>	Hit Count	Set Name
side by side			result set
DB = USP	T; $PLUR = YES$ ; $OP = OR$		
L3 s	eed adj voxel and trace and volume	6	L3
L2 s	eed adj voxel and trace and Euclidean adj point	0	L2
L1 s	eed adj voxel same Euclidean adj point	0	L1

END OF SEARCH HISTORY .

## **WEST Search History**

DATE: Tuesday, May 27, 2003

Set Name Ouery side by side		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=OR		
L8	L6 and Euclidean adj point	0	L8
L7 ·	L6 and Euclidean adj construction	0	L7
L6	L5 and 3D same image	39	L6
L5	volume and Euclidean same point same distance	487	L5
L4	volume and Euclidean adj point	0	L4
L3	volume same Euclidean adj point	0	L3
L2	volume same Euclidean adj point and image	0	L2
L1	volume same Euclidean adj point and image adj reconstruction	0	L1

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Tuesday, May 27, 2003

Set Name Query side by side			Set Name result set
DB=U			
L16	L15 and line same intersect\$	1	L16
L15	5748199.pn.	1	L15
L14	L11 and paralax	0	L14
L13	L11 and clip	0	L13
L12	L11 and rectify	0	L12
L11	superimpose adj line	39	L11
L10	superimpose adj line and parallax	0	L10
L9	superimpose adj line and stereoscopic	0	L9
L8	superimpose adj line stereoscopic	4711	L8
L7	superimpose adj line and (stereoscopic or parallax)	0	L7
L6	superimpose adj line and stereoscopic or parallax	4829	L6
L5	superimpose near line same stereoscopic	0	L5
L4	superimpose near line same rectify same disparity adj map	0	L4
L3	image same intersect\$ same line same align same epipolar	1	L3
L2	stereoscopic and image same intersect\$ same line same align same epipolar	0	L2
L1	superimpose same line same epipolar	1	L1

END OF SEARCH HISTORY